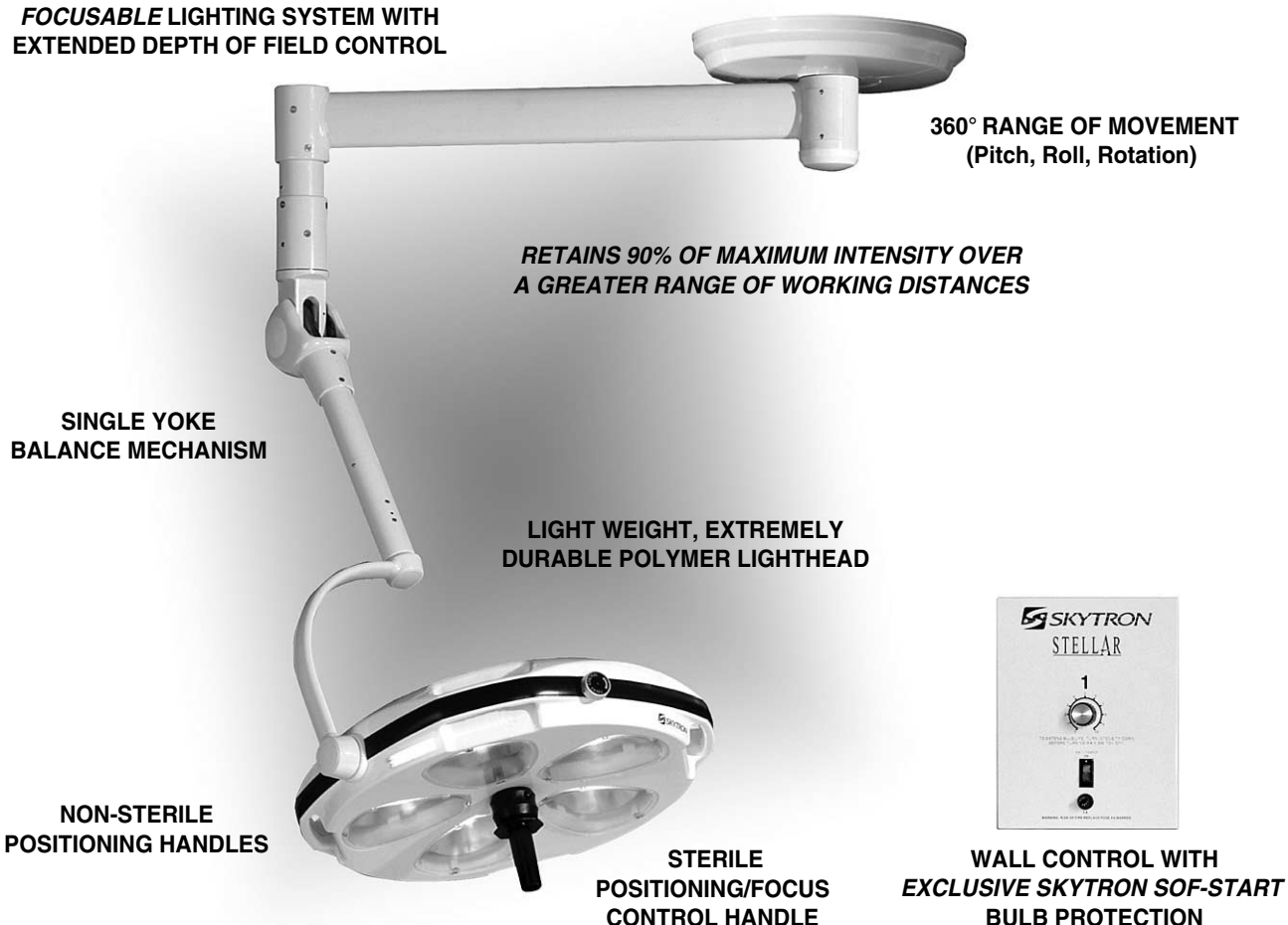


STELLAR SERIES • SURGICAL LIGHTS

**FOCUSABLE LIGHTING SYSTEM WITH
EXTENDED DEPTH OF FIELD CONTROL**


INTRODUCTION

SKYTRON's Stellar Series Surgical Lighting provides 21st Century focusable lighting optics within extremely durable, light weight polymer lighthoods, creating the perfect balance between performance, maneuverability and durability. Advanced VSRD Optics (Vertical Segmented Reflector Design) provide precision focus control and shadow free illumination, while retaining 90% of maximum intensity over a greater range of working distances. Typical applications include General, Orthopedic Plastics, Micro Surgery, Cardiovascular, OB/GYN, Trauma and Urology.

TECHNICAL DATA

Electrical: 120V, 60 Hz, 1 phase
Power Consumption: 250 watts (850 BTU/hr)
Amperage: Approximately 2.5 amps, fuse protected.
Intensity: 130,000 lux, (12,000 fc)
Color Temperature: 4,000K
Beam Temperature: Less than 25,000 microwatts per cm² as recommended by the I.E.S. handbook.
Current Leakage: Less than 30 microamps
Bulb Type: Halogen 24V/50W
Fixture Weight: 119 lbs.
Moment Load: 406 ft. lbs.

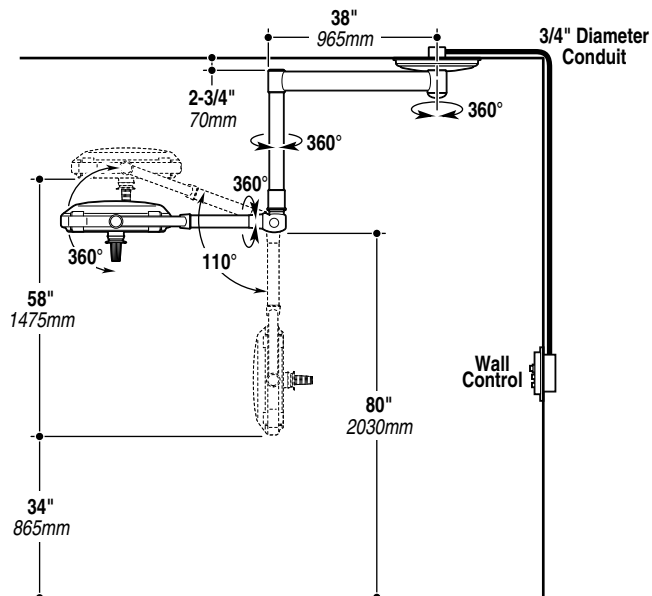
ACCESSORIES

Wall Mounted Intensity Control provides continuous intensity adjustment according to surgeon's requirements and can be set for high or low line voltage to assure maximum performance. Required, priced separately.
Camera System is optional and may be added to camera ready lighting system.
Voice or Touchscreen activated remote control systems available as an option.

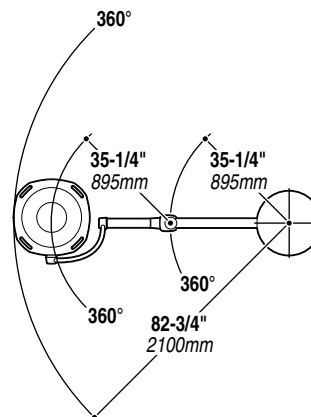
ARCHITECTURAL SPECIFICATIONS

Surgical lighting system shall consist of a radial arm mounted 23" diameter lighthouse head equipped with a sterilizable focus adjustment and positioning handle as well as non-sterile positioning handles and a side focus knob. Total system output is to be 130,000 lux (12,000 foot-candles) at a color temperature of 4,000K. The system is to be designed with 5 bulbs in the 23" diameter lighthouse head to eliminate the need to change bulbs during surgery. Bulb life is protected by Skytron's Sof-Start System. Wall Control provides intensity adjustment and ON/OFF control. Bulbs are to be 24V, 50W Halogen type and operate between 18.5 and 20.5 volts. System design is to provide cool, color corrected light that is diffused evenly over the surgical site for optimum shadow reduction. System shall be SKYTRON Model ST23.

ELEVATION VIEW



PLAN VIEW



Minimum ceiling height: 8'-3". Consult your SKYTRON representative for lower ceiling heights and special applications.

REFER TO APPROPRIATE MOUNTING STRUCTURE GUIDELINE

- STANDARD MOUNTING STRUCTURE GUIDELINE
- SPECIFIC SEISMIC CALCULATIONS IF APPLICABLE

WALL CONTROL

